## IN THE CLAIMS:

Please amend claims 1 and 10, as follows:

1. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors in a polishing apparatus having a base with a plurality of wedge-shaped areas each of which is of said plurality of wedge-shaped areas being aligned with a corresponding one of said plurality of fiber optic cable connector connectors, comprising the steps of:

securing the plurality of fiber optic cable connectors in a fixture;

imparting a relative motion between the fixture holding the plurality of fiber optic cable connectors and the base of the polishing apparatus; and

controlling the relative motion so that each <u>one</u> of the plurality of fiber optic cable connectors remains in a respective one of the wedge-shaped areas.

- 2. (Currently Amended) A method for simultaneously polishing a plurality of fiber optic cable connectors as recited in claim 1, wherein said step of controlling relative motion controlling the relative motion to impart imparts the relative motion in a predetermined pattern.
- 3. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors as recited in claim 2, wherein said step of controlling relative motion controlling

<u>controls</u> the relative motion such that the predetermined pattern is a rotating locus of motion rotating within each of the wedge-shaped areas.

- 4. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors as recited in claim 1, wherein the plurality of fiber optic cable connectors include at least two different types of fiber optic cable connectors.
- 5. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors as recited in claim 1, further comprising the steps of:

providing polishing pads in the wedge-shaped areas;
applying a polishing medium to the polishing pads; and
polishing each fiber optical cable connector with the
polishing medium and a corresponding one of the polishing pads.

6. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors as recited in claim 5, further comprising the step of:

stopping the method if polishing is completed of the predetermined pattern is completed.

7. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors as recited in claim 2, wherein the predetermined pattern is a figure eight.

- 8. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors as recited in claim 2, wherein the predetermined pattern is elliptical.
- 9. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors as recited in claim 2, wherein said step of controlling relative motion substantially prevents connector trace overlap.
- 10. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors in a polishing apparatus having a base with a plurality of wedge-shaped areas each of which is of said plurality of wedge-shaped areas being aligned with a corresponding one of said plurality of fiber optic cable connector connectors, comprising the steps of:

securing the plurality of fiber optic cable connectors in a fixture;

applying alternating polishing media of different abrasivity to the wedge-shaped areas;

imparting a relative motion between the fixture holding the plurality of fiber optic cable connectors and the wedge-shaped areas; and

controlling the relative motion so that each of the plurality of fiber optic cable connectors remains in a respective one of the wedge-shaped areas.

11. (Currently Amended) A method of simultaneously polishing

a plurality of fiber optic cable connectors according to claim 10, wherein said step of applying alternating polishing media applies a first and a second polishing media having different absrasivities to respective ones of said plurality of wedge-shaped areas.

12. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors according to claim 11, further comprising the steps of:

rotating the base relative to the fixture so that the plurality of fiber optic cable connectors are aligned with different ones of said plurality of wedge-shaped areas having polishing media with different abrasivities; and

repeating said <u>steps of</u> imparting relative motion and said controlling the relative motion.

- a plurality of fiber optic cable connectors according to claim 10, wherein said applying alternating polishing media applies a first, a second, and a third polishing media having different absrasivities to respective ones of said plurality of wedge-shape areas.
- 14. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors according to claim 13, further comprising the steps of:

rotating the base relative to the fixture so that the plurality of fiber optic cable connectors are aligned with different ones of said plurality of wedge-shaped areas having polishing media with different abrasivities;

repeating said <u>steps of</u> imparting relative motion and said controlling the relative motion;

rotating the base relative to the fixture so that the plurality of fiber optic cable connectors are aligned with different ones of said plurality of wedge-shaped areas having polishing media with different abrasivities; and

repeating said <u>steps of</u> imparting relative motion and said controlling the relative motion.

- a plurality of fiber optic cable connectors according to claim 10, wherein said applying alternating polishing media applies N polishing media having different absrasivities to respective wedge-shape areas.
- 16. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors according to claim 15, further comprising the steps of:

rotating the base relative to the fixture so that the plurality of fiber optic cable connectors are aligned with different ones of said plurality of wedge-shaped areas having polishing media with different abrasivities; and

repeating said said steps of imparting relative motion,

said controlling the relative motion and said rotating the base (N-1) times.

- 17. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors according to claim 10, wherein the polishing media includes a polishing film and/or a polishing slurry.
- 18. (Currently Amended) A method of simultaneously polishing a plurality of fiber optic cable connectors according to claim 10, further comprising the step of:

providing polishing pads in the <u>plurality of</u> wedge-shaped areas, wherein said applying alternating polishing media applies the alternating polishing media to the polishing pads.

- 19. (Currently Amended) A method for polishing fiber optic cable connectors as recited in claim 10, wherein the plurality of fiber optic cable connectors include at least two different types of fiber optic cable connectors.
- 20. (Currently Amended) A method for polishing fiber optic cable connectors as recited in claim 10, wherein said controlling relative motion substantially prevents connector trace overlap.
- 21. (Currently Amended) A method for simultaneously polishing a plurality of fiber optic cable connectors as recited in claim 10, wherein said step of controlling relative motion

motion in a predetermined pattern.

- cable connectors as recited in claim 21, wherein said step of controlling relative motion controlling controls the relative motion such that the predetermined pattern is a rotating locus of motion rotating within each of the wedge-shapes areas.
- 23. (Currently Amended) A method for polishing fiber optic cable connectors as recited in claim 21, wherein the predetermined pattern is a figure eight.
- 24. (Currently Amended) A method for polishing fiber optic cable connectors as recited in claim 21, wherein the predetermined pattern is elliptical.